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File No.....

T 3 S. R 61 F.

DUPLICATE

County Carton STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

ALFE OFFICE OF STATE ENGINEER inverick il Spring

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			3.	Date or approximate date of earliest beneficial use; and how cor
				tinuous the use has been 1938 and continuous during
	<u> </u>		E	surer months
			1	The amount of groundwater claimed (in miner's inches or gallon
			••	per minute) 1 gallon per minute
,				per minute)
	; ;		5.	If used for irrigation, give the acreage and description of the land
	\$			to which water has been applied and name of the owner therec
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res.				location of each well or other means of withdrawal
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Record

Ray Mickerson Jan Mederson Jane on Brewster

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G	Approved Stock Form-State Publishing Co., Helenz, Montana- 38687
File No	T. 3 5. R. 61 B.
DUPLICATE	County Carter

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Gergen String

### Declaration of Vested Groundwater Rights

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County	of	Ha	riing	Thur a herm	101,	State of South Dakota	(IOMII)
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			pro		•	stock water	
	;		ì				*******************************
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						to which water has been applied and na not applicable	
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h small	squa	re re	presen	ts 10	6.	The means of withdrawing such water	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Mocord

Lay Mickussa County Clark Jane Sh Brewster Deputy

Fue # 2.00

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File	2.	

T 3 S. R 61 E.

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Carter

Declaration of Vested Groundwater  (Under Chapter 237, Montana Session Laws, 1961  United States Govarnment Custer Estional Forest  (Name of Appropriator)  (Name of Appropriator)  (Address)  County of Sarding State of South Dako have appropriated groundwater according to the Montana laws in effect price  2. The beneficial use on which the classifications to the Sarding to the same on the same of the same of the same on the same of the	Carm Crook (Town) ota or to January I, 1962, as follow
(Under Chapter 237, Montana Session Laws, 1961  United States Government Custer Sational Forest  (Name of Appropriator)  (Address)  County of State of South Dake have appropriated groundwater according to the Montana laws in effect prices  2. The beneficial use on which the classtock water  3. Date or approximate date of earling tinuous the use has been love the sugment conths	Carm Crook (Town) ota or to January I, 1962, as follow
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apring box	
The date of commencement and completion of the construction of the well, drawal of groundwater	
So far as it may be available, the type, size and depth of each well or the guworks for the withdrawal of groundwater. 12 201102161 in a spi	eneral specifications of any of
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The estimated amount of groundwater withdrawn each year 216,000 mil	loa <b>s</b>
The log of formations encountered in the drilling of each well if available.	
Such other information of a similar nature as may be useful in carrying out reference to book and page of any county record. Ascorded in files of its control of the contro	7. S. Forest Service
AND THE ADMINISTRATION OF THE PARTY OF THE P	
at Camp Crook, South Labota.	
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	U, S. Forest Service
	U, S. Forest dervice
Signature of Owner	U, S. Forest dervice

Three clocated.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Record

Ray Michael Canal Canal Canal Deputy

July 2.0

GY T	Approved Stock Form-State Publishing Co., Helena, Montana-18687
File No	T 3 S. R 61 E.
DUPLICATE	County_Carter
_	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  of Vested Groundwater Rights
	Thapter 237, Montana Session Laws, 1961)
United States Government  Caster National Forest  (Name of Appropriator)	Camp Crook (Address) (Town)
County of narrang have appropriated groundwater acco	State of South Dakota ording to the Montana laws in effect prior to January 1, 1962, as follows
w	2. The beneficial use on which the claim is based.  stock water  3. Date or approximate date of earliest beneficial use; and how con finuous the use has been.  Nov. 1, 1933
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1 zallon per minute
W 1/4 NE Sec. 9 T 3S- R 61E.	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo not amlicable
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	npletion of the construction of the well, wells, or other works for with
	rface

ð.	works for the withdrawal of groundwater water is collected in a spring box and siped through I What sipe to stock watering tank
10.	The estimated amount of groundwater withdrawn each year 216,000 gallons
11.	The log of formations encountered in the drilling of each well if available. not applicable
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including

reference to book and page of any county record Recorded in files of U. S. Forest Service at Carp Crook, South Pakota.

Signature of Owner Market Ranger
District Ranger
Date 10 30

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please arswer all questions. If not applicable, so state, otherwise the form will be returned.

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Filed for Record

NOV 1 1962

Lay Fichers

County Clerk

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DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Nan	ma of Appropriator)	(Address)  State of State of Town
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ve apprepriated	groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
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		ous the use has been described the service of the s
		estimo qu
		4. The amount of groundwater claimed (in miner's inches or gallon
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		5. If used for irrigation, give the acreage and description of the land
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place of use, if pos square represent	esible. Each	6. The means of withdrawing such water from the ground and the local
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		tion of each well or other means of withdrawal
The date of com	nmencement and com	apletion of the construction of the well, wells, or other works for with
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Filed for Record

Jane M. Brewster

Cally M. Stee.

Deputy

Fee: \$2.00

Approved Stock	Form-State	Publishing	Co.,	Helena,	Montana-	-38 <b>687</b>	•	: م <i>ر</i>
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File No....

DUPLICATE

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Stave Tark Spring

## **Declaration of Vested Groundwater Rights**

		ates Govern			Camo Grook
	(Name	of Appropria	itor)	(Address)	(Town)
Coun	ty of	Harding	·	State of South Dalota	T 1 1000 5-11
даче	# a b b to b t sa t of t	&LOURGASTEL	according	to the Montana laws in effect prior to	January 1, 1902, as follows:
Γ			] 2.	The beneficial use on which the claim is	based
			1	stock water	
			3	Date or approximate date of earliest be	maficial uses and how con-
	_ I			tinuous the use has been by 1, 1960	continuous during
			B	the sourcer contins	
·			]	***************************************	
			4.	The amount of groundwater claimed (i per minute) 1 (5112 on Der minute	************************************
			-	***************************************	######################################
	<u> </u>		5.	If used for irrigation, give the acreage at to which water has been applied and not applicable	name of the owner thereof
1/4 N	W. Sec 12. T.	38. R.612.			
dicate	point of ap	propriation			*******************************
d plac	e of use, i	f possible. presents 10	6.	The means of withdrawing such water	from the ground and the
res.		<b>F</b>		location of each well or other means of tile to collection lox and pip	withdrawal
				tank	
. The	date of coran	water Sample	ted hay 1	tank  n of the construction of the well, wells  1,1560	, or other works for with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Filed for Record

Hay Heterson Guynto Clark Van Misservatur

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T\_3 S. R 61 E.

DUPLICATE

County Cartar

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEES.

-		_ Sendust Spring
<b>Declaration</b>	of Vested Ground	water Rights FROMERS
	pter 237, Montana Session I	
·	Prof. 501, 12021212 5000104 1	-
United States Government		
		Camp Crook
(Name of Appropriator)	(Add	iress) (Town) South Dakota
have appropriated groundwater accord	ing to the Montana laws in	effect prior to January 1, 1962, as follows
		. The first to designify if 1000, and 10110Wa
8		
		hich the claim is based
	slock water	
	3 Date or enpreyimate de	ate of earliest beneficial use; and how con
		ne of earliest beneficial use; and how con
	4. The amount of groundw	vater claimed (in miner's inches or gallon
	•	on per minute
	5. If used for irrigation, gi	ive the acreage and description of the land
S	to which water has bee	en applied and name of the owner thereo
	not applicabl	<u>a</u>
11/4 HS Sec. 13. T.3S. R.61B.		
dicate point of appropriation	***************************************	
d place of use, if possible. Ach small square represents 10	6. The means of withdray	wing such water from the ground and the
res.		other means of withdrawal
	_	**************************************
	***************************************	***************************************
mat. 3.4 . A		7 Abr 11 - 11 - 1 Abr 1 - 6 - 1 Abr.
drawal of groundwater 1936	stion of the construction of	the well, wells, or other works for with
•		
. The depth of water table	9	*****
Co for a la marcha and the same	. since and Jumph of court man	
		ell or the general specifications of any othe
		***************************************
The estimated amount of excunduates	withdrawn agah wage	32_000 gallons
. THE COMMISSEE SMOULE OF BLOUDEN SEE	withdrawn tach year	
. The log of formations encountered in	the drilling of each well if	svailable not applicable
	***************************************	
Such other information of a similar na	ure as may be useful in ear	rrying out the policy of this act, including
reference to book and page of any cou	ty record Recorded in f	il s of V. S. Forest Service at
Camp Crook, South Fakota.		
		·····
		V. J. Forest Service
	Signature of (	Water Martin Samuel
	<b>3</b>	Mistrict Kanger
		Date/0-30-62-
iree copies to be filed by the owner with	the County Clerk and Rec	corder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for word

Ray Mcleran Deputy File No. 113489

DUPLICATE

County County

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Name of Appropriator)	- , a Charles
(Name of Appropriator)	4444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
and in	(Address) (Town)
nty of	State of January 1, 1962, as follows
••	——————————————————————————————————————
N	2. The beneficial use on which the claim is based the first
	2. The beneficial use on which the civin is based.
	3. Date or approximate date of earliest haneficial pae; and how conti
	ous the use has been.
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 6 9 clove
	5. If used for irrigation, give the acreage and description of the la
8	to which water has been applied and name of the owner than
1 Sm/4 35 R 61	
	\
te point of appropriation lace of use, if possible. Each	
square represents 10 acres.	6. The means of withdrawing such water from the ground and the le
	tion of each well or other means of withdrawal
The date of commencement and comp	pletion of the construction of the well, wells, or other works for w
rewal of groundwater	4 77 00
11.7	To a comment of the c
he depth of water table	
o far as it may be available the tw	pe, size and depth of each well or the general specifications of any of
orks for the withdrawal of groundwat	
**************************************	- parwa po
	52.560
he estimated amount of groundwater	withdrawn each year
he log of formations encountered in t	he drilling of each well if svailable
	sture as may be useful in carrying out the policy of this act, includ
uch other information of a similar n	profits on many on secretary or contributed and secretary are seen many manages.
	ty record.

Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Gragonal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Montana Coology, and Quadruplicate for the Appropriator.

Filed for Pecord

Jane M. Brevster

Fee: \$2.00

 G1		Approved Stock Form-State Publishing Co., Helena, Montana-1921
File N	113010	Approved Stock Form—State Publishing Co. Helena, Montana—1921
DUPL	LICATE	County Carrie
Fee	₿2.00	STATE OF MONTANA
	ADN	of Vested Groundwater Rights  DEC 16 1963
	Declaration	n of Vested Groundwater Rights 15 1963
	0 0	Chapter 237, Montana Session Laws, 1961) STAIL LINEER
1.	1/ -	or) of Camp Crook, South fewer
Cot hav	unty of Carter re appropriated groundwater ac	State of
Γ	N	2. The beneficial use on which the claim is based
		will
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1929 of from formation
w		E LANDENCE
ļ		4. The amount of groundwater claimed (in miner's inches or gallon per minute)
L	<u> </u>	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
E 1	45W Sec. 16 T 35R6/E	NOT APPLICABLE
Indie	ate point of appropriation	
	place of use, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		tion of each well or other means of withdrawal Property Sucky S. T.35 R 61E
7. d	The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
8. 1	The depth of water table. 30	d <u>.</u>
9. 8	So far as it may be available, t	ne type, size and depth of each well or the general specifications of any othe
	***************************************	ndwater deilier 6 - 100 ft
10.	The estimated amount of ground	water withdrawn each year 72,000 gallons
11. 7	The log of formations encountered	I in the drilling of each well if available
12. 5		lar nature as may be useful in carrying out the policy of this act, includin
		, i
		Signature of Owner Sun Lende  Date Dice to 1963
		Date Dic. 6 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Filed for Decord

Jane M. Brewster

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Form No. 18 8-60						
			T3_se	uth	R. 67 Past	<del></del>
			County_	CAPTER		
	MONTANA	BUREAU OF MIX Butte, Mort	NES AND GI Lana	EOLOGY		
		WATER WELL	LOG		STATE EN	GINEER
	Owner una	ay Brause		Address	Fkelaka, Mo	estana
	Driller	blues Baid		Address	Bralaka, M	ritana
	Date Started	3/10/61		Date Co	mpleted_8/2	10/61
	Location: S	ec. <u>17</u> T.3	8. R.	61 E 1	sec	
Type of well	Drilled	Equi	ipment use	ed	lotary	ot our
Water use: Don		Municipal 🔲	Stock	<b>E</b> 1		
Casing: 0					ize 41 in	•
Casing:	ft, to	ft. Ty	pe	s	ize	
Casing:	ft. to	ft. Ty	ре	S	ize	
Perforated or Se						
Type of screen of						
Static Water les				2 3		feet.
Shut-in pressure	•	•		/sq. in.	on:	.:e)
Pumping water le						•
How tested:		ailer		·····		
Length of test_						
Remarks: (Grave			kers, typ	e of shu	t-off, dept	:h of

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(over)

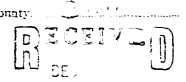
Log of Well

Depth, feet From To		
From	То	Description of Material Drilled
0	37	Sandy shale
7	40	Gravel
	60	Serie
	<u> </u>	
	!	
	;	

File	No

DUPLICATE

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



(Name of Ap)			
	bichirstor)	(Address)	(Town)
Car	ter	State of South Da the Montana laws in effect prior to	Tenview 1 1967 as follows.
M SNG &SQUIDWE	ter according to	Fire wondring mass at errect bards to	Satury 1, 1502, as torrows:
	2.		
X		<b>550</b> C	k water
		1916 conti	nuous use
		<del>-</del>	•
			-
		to which water has been applied as	nd name of the owner thereof
7. <b>7.35 b</b> /	, <u> </u>		
if possible. Es	ch _	The means of withdrawing such water	r from the ground and the
			•
water table	tro	to four feet	
may be availe	able, the type, a f groundwater	ize and depth of each well or the ger flows into reservoir	neral specifications of anny other
may be availe	able, the type, a f groundwater	ise and depth of each well or the ger flows into reservoir	neral specifications of surv other
may be availed with drawal or	f groundwater	fire and depth of each well or the ger flows into reservoir bdrawn each year 100,	neral specifications of any other 10 by 20 by 2 ft, de
may be availed withdrawal or	f groundwater	Ilows into reservoir	neral specifications of any other 10 by 20 by 2 ft, de
may be availed withdrawal or	f groundwater	bdrswn each year. 100,	neral specifications of any other 10 by 20 by 2 ft, de
may be available withdrawal of	f groundwater groundwater with unitered in the d	bdrswn each year. 100,	heral specifications of any other 10 by 20 by 2 ft, de 1000gallons
may be available withdrawal of	f groundwater groundwater with unitered in the d	bdrawn each year 100, it if available 200 e as may be useful in carrying out t	heral specifications of any other 10 by 20 by 2 ft, de 1000gallons
may be available withdrawal of	f groundwater groundwater with unitered in the d	bdrawn each year. 100, it is a sailable. 200;	heral specifications of any other 10 by 20 by 2 ft, de 1000gallons
	T 35 B	2.  3.  3.  4.  4.  5.  6.  7. T. 35 R. L/F  6.  8 expression if possible. Each reserves 10 acres.  6 expression and completic roundwater.  P.O.R.s.	2. The beneficial use on which the claim is stock.  3. Date or approximate date of earliest to use the use has been 1916 contil.  4. The amount of groundwater claimed per minute) 5 gallons.  5. If used for irrigation, give the serves to which water has been applied as not used for irrigation if possible. Each resents 10 acres.  6. The means of withdrawing such water tion of each well or other means of withdrawing such water tion of each water tion o

Muses a red Goology, a red Quadrup licate for the Appropriator,

Approved Stock Form-State Publishing Co., Helena, Montana-41921 4 20 File No.... 113014 T 3 J R 618 DUPLICATE DECTE 1863 D STATE OF MONTANA Fee: \$2,00 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) County of State of Marie appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 952 continuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 feet. 4. 8 feet. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal Purification 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table 2047. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 70,000 gel. 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Best of The Date, G. 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Jane M. Brewster

County Code

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Language

G.				Approved Stock	Form—State Publi	ishing Co., Helena. M	Iontana—11921
File	113012					7 2 Z R	612
חוום	LICATE					County	
,	12 1 82 .00	ST	ATE OF	MONTANA			
7-6		ADMINISTRA	TOR OF	GROUNDW	VATER COD	E o	
		OFFICE	OF STA	TE ENGIN	EER	Rights	Co. Co.
	Declai	ration of \	Vested	Grour	ndwater	Rights (	OCCIONATION OF THE PROPERTY OF
		(Under Chapter	237, Mor	ntana Sessio	n Laws, 1961	.)	1. 33 2)
	2 0	<del></del>			<del></del>	- <del>4</del>	
1.5	Name of App	-				te, bei	
Co ha	ounty of two appropriated groundwar	er according to	the Mor	State of Antana laws i	n effect prior	to January 1,	, 1962, as fellows:
Г	N	· 2	The benef	iicial use on	which the cla	im is based.	burlold,
-			ga:	dera	nd at	ich na	te
-		3.	Date or a	pproximate	date of earlie	est beneficial us	se; and how continu-
- }-			ous the u	se has been	1929 4	1937-0	andring and the
<b>w</b>  -		Ε					
			The amor	nnt of grou	ındwater clai	med (in miner	's inches or gallons
				-			
			**-***			7	peryon
L		5.	If used f	water has	been applied	d and name of	eription of the lands f the owner thereof
A/W	14 Sec. 2/ T.35 R6/	<i>i</i> =		mal	gas	den	************************
•	icate point of appropriation				<i></i>		
and	place of use, if possible. Each	eh .	The mean	ıs of withdi	rawing such w	rater from the	ground and the loca-
attter	ii square represents to acre	-4).					June
							<i>-</i>
-	ent 1. A			<b></b>	e sh		han manha fan mith
7.	The date of commencement drawal of groundwater	it and completion	n of the	construction	of the well	i, wells, or ou	ner works for with-
		727		170			
8.	The depth of water table	82 O F	1				
	So far as it may be availa	-		epth of eac	h well or the	general specifi	ications of any other
	works for the withdrawal of	groundwater	1-1	0.11	2.66.5	1111	••••••
				e w		071	*******************************
10.	The estimated amount of g			ch year	150 0	o ogall	lons
	The log of formations encountries		.,,,	1 118	£	U	
12.	Such other information of reference to book and page	of any county r					f this act, including
				<i>j. v.</i> k	y		
						4	Land-
				Signature	of Owner	Nun.	Lende 6, 1963
					Dat	re Doble i	6,1963
							•

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Decord

2:45

DES 1: 1963

Jane M. Brewster

County Park

Lall. M. Stella

GW 2	Approved Stock Fores-State Publishing Co., Helena, Montana-39318
File No. 1/4 653	T 32 R 6/6 24
DUPLICATE	County Castin
	STATE OF MONTANA CODE
Top of Ground	OFFICE OF STATE ENGINEER OCT 2 6 1964
(Elsv. above sea level)	Notice of Completion of Groundwater
1-3 Tupsal	Appropriation by Means for EWEILG IN EER
- 2 - 40 no Ilaw sand	(Under Chapter 257, Montana Session Laws, 1961)  ner July Padalen Address Comp Crack De
Own	ier fre Jacken Address Comp Crackette
	ler Stony Briant Address Ekalake ment
- 72-76 hard Rack Date	of Notice of Appropriation of Groundwater
66-109 gray she Date	well started Suff Date Completed Suff 411
19-10/5 glewgler	e of well dulled Equipment Used Rating ug, driven, bored or (Churn, drill, rotary or
- Walley Alley And	rilled) other)
yat	ter Use: Domestic \( \begin{align*} \text{Municipal} \( \begin{align*} \left \text{Other} \\ \ \ \end{align*} \] Industrial \( \begin{align*} \text{Drainage} \( \begin{align*} \left \text{Stock} \( \begin{align*} \text{Minicipal} \\ \ \end{align*} \]
- 165-185 Lang state	Indicate on the diagram the character and thickness of the different
185-215 American Short	ta met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. w depth at which water is encountered, thickness and character of water-
	ring strata and height to which water rises in the well.
Sino of Drillad	Sine and From To PERFORATIONS Weight of (Foot) (Foot)
Their A	13 //D 0 230 Sim True To
-3	7. Land 190 236
<b>- I</b>	fu ft
<b>- I</b>	THE STATE OF THE S
,	Static Water Level for non-flowing Well 76 1 feet.
	Shut-in Pressure for Floring Well
	Pumping Water Level. &
	Discharge in gal. per min. of flowing well.
T W	How Tested Langth of Test Langth
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
JE 43M Sec 24 T35 RLIE	means entiplements in the telegraphical formatting and the second
Indicate location of well and place of use, if possible. Each	
small square represents 10 acres.	
Show exact depth of bottom.	L
730	Driller's License Number
	Mary Burnet

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Filed for Record

File	No.	
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T	. R		
T	AI	1/01	7
Country -			

DUPLICATE

ADMINISTRATOR	OF GROUNDWATER CODE STATE ENGINEER
Declaration of Ves	ted Groundwater Rights E ENGINEER  Montana Session Laws, 1961)  CAMP Chook SO. DAK
	(Address N / A N A (Town)  State of  Contara laws in effect prior to January 1, 1962, as follows:
N	antana laws in effect prior to January 1, 1962, as follows:
3 Pate o	ar engravimete data of star Characterial and and tend how constitute

				£	
N	F	SEL	24	35	6/E
			Sec	T	<b>B.</b>

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is best of A.T. G
3.	Date or approximate date of capilless begantless and have continuous the use has been
4.	The amount of Gyundwater elgined (in miner's inches strygallon per minute)
5.	If used for irrigation, give the screage and description of the land to which water has been purely and name of the owner thereo
6.	The means of withdrawing such water from the ground and the loss

tion of each/fiell so other mount of Aitheirsproflat-9.

8.	The depth of water table FLOWING SPNING
9.	So far as it may be available, the type, simple of people of quely wall of the geograph of the political political production of the withdrawal of groundwater of FONE IN OFF
	The estimated amount of groundwater withdrawn each year  NONE  The log of formations encountered in the drilling of each well if available.
	Such other in ormation of a similar nature as many by waster in carrying out the policy of this act, including reference to book and page of any county record.

7. The date of commencement and completion of the construction of the well, wells, or other works for with-

drawal of groundwater Completed 1454

35 or closes to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Prosential anestrons. If not applicable, so state, otherwise the form will be returned.

On the County Cheek and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Works and Geology, and Quadruplicate for the Appropriator.

Field for Proord

Jane on Brustu
Deputy
Feels 200

File No. 113487

DUPLICATE

T3, S, B 6/ County Carter

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

		Vested Groundwater Rights ENGINEER 237, Montana Session Laws, 1961)
F. J. Let	appropriator)	(Address) (Town)
County of Gent	ic	the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groun	Twater, seconding to	
	2 7	The beneficial use on which the claim is based Stock lun
		Date or approximate date of earliest beneficial use; and how continue
	0	ous the pse has been 440
	' ' [	The amount of groundwater claimed (in miner's inches or gallon
<b>*</b>	P	per minute) 8 400.1
	5. 1	If used for irrigation, give the screage and description of the land
g .	t	o which water has been applied and name of the owner thereon
WF800257.351	61	Hore
dicate point of appropr d place of use, if possible.	isticen "	
all square represents 10	acres. 6. 1	The means of withdrawing such water from the ground and the local
	:	ion of each well or other means of withdrawal
	•	
The date of commence	ment and completion	of the construction of the well, wells, or other works for with
drawal of groundwater	Esplin	cipio
The depth of water tabl	. 40	<i>4T.</i>
So far as it may be a	railable, the type, sir	and depth of each well or the general specifications of any other
	il of groundwater	
**************************************	W	end mula pung
	of commitmentar within	10, 800 gal
The estimated amount of		
The estimated amount of		irawn each year 40, 800 fal
The estimated amount of		
The estimated amount of the log of formations e	necountered in the dri	as may be useful in carrying out the policy of this act, including
The estimated amount of the log of formations e	necountered in the dri	as may be useful in carrying out the policy of this act, including

Three comes to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer will questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Displicate to the State Engineer; Triplicate to the Montana Bureau or Manes and Goology, and Quarkruplicate for the Appropriator.

Filed for Pecord
4:00 People

Jane M. Brewster

Fee: \$2.00

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File No	
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DUPLICATE

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County	- A	77	E	ר	

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Righ  Toscph T Padde N Chapter 237, Montana Session Laws, 1961)  od Och Chapter 237, Montana Session Laws, 1961)	
d	SODAK
(Now MAS propriator)	(Town)
(Name MAD reprinter)  of  (Name MAD reprinter)  of  State of  State of  we appropriated groundwater according to the Montana laws in effect prior to January	(10.00)
	ry 1, 1962, as follows
2. The beneficial use on which the claim is been	B.4. T
3. Date or approximate date/of sefficient hepotic	rist rup; and born conti
ous the use has been	
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	STRATOR OF GROUNDWATER CODE PRICE OF STATE ENGINEER
O.E.	FILE OF STATE ENGINEER
Declaration	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER  of Vested Groundwater Rights
	napter 237, Montana Session Laws, 1961)
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	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1946 Constitution
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	per minute) 16 del
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14 Sec 28 T35 R4/E	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
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12 Such other information of a similar	nature as may be useful in carrying out the policy of this act, includin
	unty record 720 Asia S
	Signature of Owner Tun South
	Organisare of Owner Control
	Date Julio 196
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Filed for Record

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DEC 12 1963
Jane M. Brewster

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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Record

Jane M. Brewster
Cally M. Deputy

DUPLICATE

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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	4.	The amount of groundwater claimed in motor's inches or gall per minute)
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Please answer affing estions. If not applicable, so state, otherwise the form will be returned.

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Filed for Proord
at A:00 Pm

Fee: \$2.00

GROUNDWATER	INDEX

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County	CARTER	Twp	35	Rge.	678
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(Und	er Chapter 237, Montana Session Laws, 196	1)
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County of Harding	tor) (Address) State of Sout	m (% WE) h Delenta
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	4. The amount of groundwater claim	
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X	5. If used for irrigation, give the ac	reage and description of the land
•	to which water has been applied	
1/SE Sec 3 T 38. R 62E.	not applicable	
icate point of appropriation place of use, if possible.		
h small square represents 10	6. The means of withdrawing such	<del>-</del>
<b>:5.</b>	location of each well or other matile and collection bor a	
	tank	
	completion of the construction of the well	
	leted 1310	
The depth of water table	urfaca	
	he American and domain of each mall on the	
	ne type, size and depth of each well or the oundwater	
<del></del>		
	lwater withdrawn each year	gallons
The estimated amount of ground		
	ed in the drilling of each well if available	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record recorded in files of U. S. Forest Service at Camp brook. South Dairots.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

located.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Filed for Record

Hay Hickory Clerk

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ile No				hing Co., Helena, Montana-38-887
UPLICATE				County Carter
		2	STATE OF MONTANA	
	AD	MINISTRA	ATOR OF GROUNDWATER CODI	E furley Spring
		OFFI	CE OF STATE ENGINEER	Filed at County
mbert to	Declarat	ion of	Vested Groundwater	Rights 0 ECETY
			er 237, Montana Session Laws, 196	(1))
United States	Government.			DEC 10 NOG
Coster Mation	al Forest			Campo STALE ENGIN
(***			(ZZadiow)	(10 11 22)
page appropria	ted groundwater	according	State of South Dake to the Montana laws in effect pr	ior to January 1, 1962, as follows
	N			
		] 2.	The beneficial use on which the el	
		1	siok water	
		3.	Date or approximat date of ear	liest beneficial use; and how con
		-	tinuous the use has been 1038	intel trapatities (C. C. C
+ + + + + + + + + + + + + + + + + + + +		- 3		
	X	-	The amount of groundwater claim	med (in majner's inches as sella-
		-	per minute)	
		_[	1 gallon per	simte
		5.	If used for irrigation, give the ac	reage and description of the land
	8		to which water has been applied	and name of the owner there
N 1/4 SSB Sec. 3	т 33 р 628		not applicable	
dicate point of				***************************************
d place of use	if possible.	6.	The means of withdrawing such	water from the ground and the
ich small square	represents to		location of each well or other me	eans of withdrawai
ach small square	represents 10		and a lare	
-	represents 10		spring loss	
res.		- • · · · ·		***************************************
res.  . The date of co	ommencement and		on of the construction of the well	, wells, or other works for wit
The date of co	ommencement and			, wells, or other works for wit
The date of co	ommencement and andwater 1938		on of the construction of the well	, wells, or other works for wit
The date of codrawal of grown.  The depth of	ommencement and and allowater 1938	rurfaca	on of the construction of the well	, wells, or other works for wit
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The date of condrawal of ground.  The depth of So far as it may works for the	water table withdrawal of gr	the type, strough the type, strong the	eize and depth of each well or the	wells, or other works for wit general specifications of any other
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The date of condrawal of ground.  The depth of So far as it moved for the condrawal of grounds.	water table withdrawal of gr	the type, strough tar	on of the construction of the well size and depth of each well or the	wells, or other works for wit
The date of codrawal of grow.  The depth of So far as it m works for the	water table withdrawal of ground amount of ground	the type, soundwater water w	size and depth of each well or the mater is collected at the	wells, or other works for wit
The date of condrawal of grown.  The depth of So far as it moved for the pipe.  The estimated. The log of for	water table	the type, soundwater wandwater water	eize and depth of each well or the	wells, or other works for wit  general specifications of any othe  source and run through
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The date of condrawal of ground.  The depth of So far as it moved for the paper.  The estimated.  The log of for	water table water to stock water table amount of ground mations encounter	the type, sometime tan	size and depth of each well or the mixer is collected at the ithdrawn each year. 3000 c	wells, or other works for wit general specifications of any oth sources and runs through
The date of condrawal of ground.  The depth of  So far as it moved for the price.  The estimated.  The log of for the price.  Such other information to be	water table	the type, so roundwater wandwater water in the	eize and depth of each well or the mile ithdrawn each year 35,000 ce drilling of each well if available e as may be useful in carrying ou record.	wells, or other works for wit  general specifications of any oth source and run through  not applicable  t the policy of this act, including
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The date of condrawal of ground.  The depth of So far as it moved for the price.  The log of for the log of the l	water table	the type, so roundwater was red in the county was a county was	eize and depth of each well or the miter is collected at the lithdrawn each year 35,000 c drilling of each well if available e as may be useful in carrying ou record.	wells, or other works for with general specifications of any other sources, and runs, through the policy of this act, including of U.S. Forces Savies

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File	No
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DUPLICATE

County Carter

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Mar. Spring

	Undited	i State	·	-		
	Custer	Tati	mal Se	orest		of Camp Grook
			_			(Address) (Town)  State of South Dicota
Coun have	appropri	ated gr	rding >undwat	ter accord	ling	State of Scotth Dakotd to the Montana laws in effect prior to January 1, 1962, as follows
					2.	The beneficial use on which the claim is based
		-			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1931 - continuous during the summer norths
					4.	The amount of groundwater claimed (in miner's inches or gallo per minute). 1 callon per minute
		5			5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there not applicable
.4.8	d. Sec5	T. <b>.33</b> .	R62E.	•		
icate	point of	annro				
i placech sma ces.	e of use	e, if prepres	cossible.  cents 10	ınd comp	letic	location of ach well or other means of withdrawal tile and collection box and piped to stock watering tank.  on of the construction of the well, wells, or other works for wi
The draw	date of coal of ground depth of	e, if prepres	cement a er	surfa	letic	location of sch well or other means of withdrawal tile and collection box and piped to stock watering tank.  on of the construction of the well, wells, or other works for wing the stock watering tank.
t place small place.  The draw  The So fa	date of coal of ground depth of	e, if percessonments and water water withdr	cement a er	surfa	pe, i	location of ach well or other means of withdrawal tile and collection box and piped to stock untering tank.  on of the construction of the well, wells, or other works for with police and depth of each well or the general specifications of any other mot applicable.
The draw	date of edal of groundepth of	e, if prepression on merce undwater water withdraway be	table	surfa e, the ty groundv	pe, i	location of ach well or other means of withdrawal.  tile and collection box and piped to stock untering tank.  on of the construction of the well, wells, or other works for with police and depth of each well or the general specifications of any other mot applicable.
The draw	date of coal of groundepth of ar as it mas it mas at the coal of groundepth of of groundept	ommene water water withdrawat	table	surfa	pe, i	rithdrawn each year 200,000 gallons
The draw. The The	date of edal of grown as it mas for the mas for the mas of for the mas it mas i	e, if prepression and water water withday be amoust amoust a matiox	tableavailable	surfa	pe, i	location of ach well or other means of withdrawal tile and collection box and piped to stock watering tank.  on of the construction of the well, wells, or other works for wing size and depth of each well or the general specifications of any other not uplicable.
The draw The So fs work The Such reference	date of edal square date of edal of grown depth of ar as it may be stimated log of for other inference to be	e, if prepression and water water withdrawatiox	table	surface, the ty groundwatentered iz	pe, i the aturninty	location of ach well or other means of withdrawal  tile and collection box and piped to stock unterin  tank.  on of the construction of the well, wells, or other works for wi  331  size and depth of each well or the general specifications of any other  not uplicable  rithdrawn each year 200,000 gallons  e drilling of each well if available not applicable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quad-uplicate for the Appropriator.

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File No...

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DUPLICATE

County Carter

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Livingston Spring

United States Government		Ones Canala
(Name of Appropriator)		, of Camp Crook (Address) (Town)
County of Harding	ndin a	State of Scuth Dakota to the Montana laws in effect prior to January 1, 1962, as fellows
	tang	to the Montana laws in effect prior to January 1, 1902, as fellows:
, , , , , , , , , , , , , , , , , , ,		
	2.	The beneficial use on which the claim is basedStock water
	3.	Date or approximate date of earliest beneficial use, and how con-
		tinuous the use has been Nov. 1. 1938 continuous dur
		0.10 0.101000
	⁴.	The smount of groundwater claimed (in miner's inches or gallons per minute) 1 gallon per minute
x		
	_	To an I fan iminate at a second of the I
<u> </u>	J.	If used for irrigation, give the acreage and description of the lends to which water has been applied and name of the owner thereof
		Not applicable
14.5E Sec.6 T. 3S. R.625.		
cate point of appropriation place of use, if possible.		
prace of use, 1. possine.	c	The means of withdrawing such water from the ground and the
h small square represents 10	o.	· · · · · · · · · · · · · · · · · · ·
s.	0.	location of each well or other means of withdrawal
s.		location of each well or other means of withdrawal
'The date of commencement and comdrawal of groundwater 1238	pletio	location of each well or other means of withdrawal Soring itox on of the construction of the well, wells, or other works for with
The date of commencement and comdrawal of groundwater 1.38	pletio fa <b>ce</b>	location of each well or other means of withdrawal Sorting item.
The date of commencement and comdrawal of groundwater 1.38  The depth of water table. sur  So far as it may be available, the tyworks for the withdrawal of ground	pletio	location of each well or other means of withdrawal Soring ivex
The date of commencement and comdrawal of groundwater 1.38  The cepth of water table. Sur  So far as it may be available, the tyworks for the withdrawal of ground  The estimated amount of groundwater.	pletio face /pe, s water	location of each well or other means of withdrawal Soring item.  on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other string per with 1, 2/4 pipe to stock watering tank
The date of commencement and comdrawal of groundwater 1.38  The cepth of water table. Sur  So far as it may be available, the tyworks for the withdrawal of ground  The estimated amount of groundwater.	pletio face /pe, s water	location of each well or other means of withdrawal Soring ivox on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other string bor: with 1.2/4 pipe to stock watering tank withdrawn each year 216,000 nilons
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The date of commencement and comdrawal of groundwater 1.38  The depth of water table. Sur.  So far as it may be available, the tyworks for the withdrawal of ground  The estimated amount of groundwate.  The log of formations encountered in the log of formation of a similar reference to book and page of any comparison.	pletio	location of each well or other means of withdrawal  Spring from  on of the construction of the well, wells, or other works for with  size and depth of each well or the general specifications of any other  string for with 1 2/4" pipe to stock watering tank  rithdrawn each year 216,000 fillons  e drilling of each well if available for molicable  re as may be useful in carrying out the policy of this act, including record record in files of U. 3. Forest Service at
The date of commencement and comdrawal of groundwater 1.38  The depth of water table. Sur.  So far as it may be available, the tyworks for the withdrawal of ground  The estimated amount of groundwater.  The log of formations encountered in the log of formation of a similar reference to book and page of any compared to the sure of the similar reference to book and page of any compared to the sure of the similar reference to book and page of any compared to the sure of th	pletio	location of each well or other means of withdrawal Soring hox  on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other spring box: with I Ma pipe to stock watering tank withdrawn each year 216,000 milens  e drilling of each well if available not relicable record record in files of U. S. Forest Service at

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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DUPLICATE

File No....

County Sarter

### STATE OF MONTANA

7	of Voctor Groundwater Pichts
	on of Vested Groundwater Rights
(Uncer	r Chapter 237, Montana Session Laws, 1961)
United States Governm	
Chater Tational Fores (Name of Appropriate	or) (Address) (Town)
County of Harding	State of South Dicota
save appropriated groundwater a	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	stock sater
	3. Date or approximate date of earliest beneficial use; and how
	tinuous the use has been Oct. 1938 - continuous during
	surer nonths
	4. The amount of groundwater claimed (in miner's inches or gal
	per minute) <u>l callon ser edente</u>
	5. If used for irrigation, give the acreage and description of the b
8	to which water has been applied and name of the owner the
/ 52 com 8 m 3c n 42F	not amplicable
4.58 Sec. 8 T.3S. R.62E.	
ate point of appropriation place of use, if possible.	
small square represents 10	<ol><li>The means of withdrawing such water from the ground and location of each well or other means of withdrawal</li></ol>
•	spring but
The date of commencement and	completion of the construction of the well, wells, or other works for w
The date of commencement and dirawal of groundwater1938.	completion of the construction of the well, wells, or other works for w
The date of commencement and cirawai of groundwater 1936	completion of the construction of the well, wells, or other works for w
irawai of groundwater 1936	
Irawal of groundwater1938	surface
The depth of water table	surface  - type, size and depth of each well or the general specifications of any o
The depth of water table	surface  - type, size and depth of each well or the general specifications of any oundwater arring box - water is piped through 1 1/10 nipe
The depth of water table	surface  - type, size and depth of each well or the general specifications of any oundwater arring box - sater is piped through 1 1/10 nipe
The depth of water table	surface  - type, size and depth of each well or the general specifications of any oundwater spring box - water is piped through 1 1/4° pipe
The depth of water table	surface  - type, size and depth of each well or the general specifications of any oundwater spring box - water is piped through 1 1/4° pipe
The depth of water table	surface  - type, size and depth of each well or the general specifications of any oundwater spring box - water is piped through 1 1/4° pipe
The depth of water table	surface  - type, size and depth of each well or the general specifications of any oundwater arring box - water is piped through 1 1/4° pipe
The depth of water table	surface  type, size and depth of each well or the general specifications of any oundwater suring box - sater is piped through 1 1/h nipe  water withdrawn each year 73,000 sallons  ed in the drilling of each well if available not applicable
The depth of water table	type, size and depth of each well or the general specifications of any oundwater string box - water is piped through 1 1/4" pipe water withdrawn each year 73,000 vallanz
The depth of water table	type, size and depth of each well or the general specifications of any oundwater spring box - water is piped through 1 1/h pipe.  water withdrawn each year 73,000 pallons ed in the drilling of each well if available
The depth of water table	type, size and depth of each well or the general specifications of any oundwater spring box - water is piped through 1 1/h pipe.  water withdrawn each year 73,000 vallanz ed in the drilling of each well if a sailable not applicable.  ar nature as may be useful in carrying out the policy of this act, inclu
The depth of water table	surface  type, size and depth of each well or the general specifications of any oundwater scring box - enter is piped through 1 1/h pipe  water withdrawn each year 73,000 callons  ed in the drilling of each well if a sailable not applicable  ar nature as may be useful in carrying out the policy of this act, include year record seconded in files of the forest service at
The depth of water table	type, size and depth of each well or the general specifications of any oundwater spring box water is piped through 1 1/10 pipe.  Iwater withdrawn each year 73,000 pallons.  ed in the drilling of each well if available
The depth of water table	water withdrawn each year 73,000 rallons  ed in the drilling of each well if a railable not applicable  ar nature as may be useful in carrying out the policy of this act, include y county record secondari in files of 2.5. Forest Service at
The depth of water table	type, size and depth of each well or the general specifications of any oundwater spring box - water is piped through 1 1/10 pipe water withdrawn each year 73,000 rallons.  The din the drilling of each well if available not applicable are nature as may be useful in carrying out the policy of this act, include yeounty record seconded in files of U. 5. Forest Service at

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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File No
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### DUPLICATE

County Carter

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

		ICE OF STATE ENGINEER	Acrts Slove Spring
	Declaration of	Vested Groundwate	r Rights
	(Under Chap	ter 237, Montana Session Laws, 19	961)
1	United States Government Ouster Mational Forest	of	Camp Grook
	(Name of Appropriator) County of Harding	(Address)	
	have appropriated groundwater according	ng to the Montana laws in effect	prior to January 1, 1962, as follows:
			claim is based
ŀ	*	3. Date or approximate date of e	arliest beneficial use; and how con-
<b>.</b>			
		per minute) 1 sallon per	aimed (in miner's inches or gallons
Ţ		to which water has been appl	acreage and description of the lands ied and name of the owner thereof
EE	1/4 MM Sec. 8 T 35. R62E.		
and	icate point of appropriation place of use if possible. h small square represents 10	5. The means of withdrawing su	ch water from the ground and the
acre	es.		means of withdrawal
7.	The date of commencement and complet drawal of groundwater. 1936		
8.	The depth of water table surface		
9.	So far as it may be available, the type, works for the withdrawal of groundwate	er specing box with 1 1/4"	ing to stock matering tank
10	The estimated amount of groundwater		_allons
11.	•	***************************************	iole 330 k arpitoaxite
12.	Such other information of a similar natureference to book and page of any count care Grook, South Dakota	y record Recorded in files	f La S. Forest Jervice at
		Signature of Owner	U. S. Porest Service  Most of Land
			District lonfer  Date/0-30 6-
m.	and a series as he filed has the extreme with	the County Clark and Recorder	of the ecunty in which the well in

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Lay Dickress Jace on Breuste Deputy

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County Carter

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Hildham #2 Spring

### Declaration of Vested Groundwater Rights

Jester Herolden Porest	t	of	Gaze Grook
(Name of Appropriator)		(Address)	(Town)
County of Harding		(Address) State of South Dako	ta
have appropriated groundwater acco	rding	to the Montana laws in effect prior to J	anuary 1, 1962, as follows
N			
	2.	The beneficial use on which the claim is	
		stock water	
	9	Date or approximate date of earliest ber	noficial was and been see
	<b>J</b> .	tinuous the use has been 1938 cont	
		the summer contis	
		***************************************	
	4.	The amount of groundwater claimed (in	
		per minute) l callon per minute	**************************************
		-	
X	_		
	5.	If used for irrigation, give the acreage as to which water has been applied and n	
		not applicable	
SP ~ 0 - 29 62 P		1200 1200 1200 1200 1200 1200 1200 1200	
1/2 SE Sec. 9 T 33. R 62 E.		***************************************	
icate point of appropriation		***************************************	**************************************
place of use, if possible. h small square represents 10	6.	The means of withdrawing such water	from the ground and th
s.		location of each well or other means of	-
		spring box	
The date of companyement and com	nletic	on of the construction of the well, wells	
irawal of groundwater	- 	on of the construction of the well, wells,	or other works for with
irawal of groundwater 1238	- 		or other works for with
The depth of water table SURIAGE	P		or other works for with
The depth of water table		size and depth of each well or the general	or other works for with
The depth of water table			or other works for with
The depth of water table		size and depth of each well or the general	or other works for with
The depth of water table		size and depth of each well or the general	or other works for with
The depth of water table		size and depth of each well or the general	or other works for with
The depth of water table	pe, water	size and depth of each well or the general	or other works for with specifications of any other s and piped through
The depth of water table	pe, water	size and depth of each well or the general	or other works for with specifications of any other s and piped through
The depth of water table	pe, water	size and depth of each well or the general relation is collected at the source withdrawn each year 72,000 2111005	or other works for with specifications of any others and niped through
The depth of water table	pe, water	size and depth of each well or the general	or other works for with specifications of any others and niped through
The depth of water table	pe, water	size and depth of each well or the general relation is collected at the source withdrawn each year 72,000 2111005	or other works for with specifications of any others and niped through
The depth of water table	pe, water	size and depth of each well or the general relation is collected at the source withdrawn each year 72,000 2111005	or other works for with specifications of any others and niped through
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File No	T 3S. R 62 E.	
DUPLICATE	County Carter	

# STATE OF MONTANA

				TRATOR OF GROU FFICE OF STATE		DDE	1 may 2 mg 2 m
		_	_			·-	Hoag Spring
		Dec		of Vested G apter 237, Montana		•	N. N. E.
			Government	•			
1			al Forest  ppropriator)	of	(Address)		(Town)
Count	v of	la	rding	State	of Sc	outh Dalota	,
have	appropria	ted groun	adwater accor	ding to the Montar	na laws in effect	. prior to Janu	ary 1, 1962, as follows:
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				5 If 1750 A for irri	iontion aive the	earange end	description of the land
<u></u>		5		to which wate	r has been app	lied and name	e of the owner thereo
				nat	applicable		
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Indicate	point of	appropri	ation	******************			
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icres.	•	•					thdrawal
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7. The d	late of co	mmencen	zent and com	oletion of the constr	ruction of the	well, wells. or	other works for with
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10. The e	stimated	amount	of groundwat	er withdrawn each	year Ja OO	o gar.	
II The l	ng of for	mations	encountered i	the drilling of each	ch well if avai	lable not a	plicacle
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			***************************************		•-,		***************************************
12. Such	other info	rmation	of a similar r	ature as may be us	eful in carrying	out the policy	y of this act, includin
refere	nce to bo	ok and p	age of any co	inty record Les	conded in fil	les of J. S.	Forest Service
21.1	icaat	,,2000 <b>∑</b> 3	took, Bouth	Dalata			
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							rest Service
				Sign	ature of Owner	Dia Grid	Ranger
						Date	30-6

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Filed for Record

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Gr.	Approved Stock Form—S	State Publishing Co., Helena, Montana—38687 🤞 🔊
File No		T 3 S. R 62 E.
DUPLICATE		County Carter
	STATE OF MONTANA	
AI	DMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	
Declara	tion of Vested Groundw	Vater Rights Spring #1

(Under Chapter 237, Montana Session Laws, 1961) United States Ocverment Custor Mational Forest p Grock (Name of Appropriator) (Address) (Town) Harding County of ... State of..... South Dakota have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based...... Recreation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1936 - used entire year 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1 zallon per minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not applicable SE 1/ NFSec 16 T. 35. R. 628. Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. walled spring box with 1 1/10 pipe 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater completed 1936 8. The depth of water table surface 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater not applicable

reference to book and page of any county record Recorded in files of U. S. Forest Service at Camp Grook, South Dacota.

Signature of Owner... District R

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10. The estimated amount of groundwater withdrawn each year 200,000 callons

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

11. The log of formations encountered in the drilling of each well if availablenot applicable.....

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DUPLICATE

County Carter

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Gaptiol Rock Spring

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			•			not suplicable	
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